Page - 1 4/4/88

## SOILS THAT ARE HIGHLY OR POTENTIALLY HIGHLY ERODIBLE FOR SOIL SURVEY AREA - 640 - Upper Tanana, thawed

MAP		HEL CLASS		
SYMBOL	SOIL MAP UNIT NAME	WIND	WATER	MAPUNIT
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302,t	ESTER-STEESE ASSOCIATION, 7 TO 12 PERCENT SLOPES	$\mathtt{HEL}$	PHEL	HEL
304,t	GOLDSTREAM PEAT, 0 TO 3 PERCENT SLOPES	HEL	NHEL	HEL
305,t	GOLDSTREAM PEAT, 3 TO 7 PERCENT SLOPES	HEL	PHEL	HEL
306,t	GOLDSTREAM PEAT, 7 TO 12 PERCENT SLOPES	$\mathtt{HEL}$	PHEL	HEL
307,t	GOLDSTREAM-TANANA COMPLEX, 0 TO 3 PERCENT SLOPES	HEL	NHEL	HEL
308,t	GOLDSTREAM AND HISTOSOLS, 0 TO 3 PERCENT SLOPES	HEL	NHEL	HEL
309,t	GOODPASTER VARIANT-GOLDSTREAM COMPLEX, 0 TO 3 PERCENT SLOPES	HEL	NHEL	HEL
316,t	MINCHUMINA PEAT, 0 TO 3 PERCENT SLOPES	HEL	NHEL	HEL
317,t	MINCHUMINA PEAT, 3 TO 7 PERCENT SLOPES	HEL	PHEL	HEL
324,t	STEESE-ESTER ASSOCIATION, 12 TO 45 PERCENT SLOPES	HEL	HEL	HEL
325,t	TANANA SILT LOAM, 0 TO 3 PERCENT SLOPES	HEL	NHEL	HEL
326,t	TANANA, MODERATELY WET-GOLDSTREAM COMPLEX, 0 TO 3 PERCENT SLOPES	HEL	NHEL	HEL
327,t T	ANANA, MODERATELY WET-GOLDSTREAM COMPLEX, 3 TO 7 PERCENT SLOPES	HEL	PHEL	HEL

NOTE: This report assumes all soils are thawed below 40 inches and the surface layers are drained. T values must be determined by on-site investigation. T values from frozen units were used.